

FORM FR-107 APRIL 63

# LOG OF BORING NO. 10-6 & P-6 PUMP STATION NO. 10

TYPE BORING: Split-Spoon

LOCATION: See Plate 1

DEPTH, FT.	SYMBOL	SAMPLE NO.	BLOWS PER FT.	SOIL DESCRIPTION
		1	53	Organic matter, boulder at 1'
		2	42	Sandy gravel with cobbles and boulders, schistic with quartz
10		3	38	Gray and brown sandy gravel, micaceous with rock flour and silt
		4	31	Tan, brown, and gray silty fine to medium gravel, micaceous
		5	45	Sandy fine to coarse schist gravel with silt and fine quartz
20		6	47	
		7	42	Fine gravelly micaceous silt - decomposed schist
		8	30	
		9	29	Brown and gray decomposed schist and fine to coarse gravel with micaceous silt
30				- boulder 26.5'-27'
		10	33	Tan gravelly decomposed schist with fine quartz gravel
40		11	29	- with 3" greenstone gravel 38.5'-38.8'
		12	73	- coarse quartz gravel seam 41'-41.5'
50		13	21	Tan micaceous silt with occasional fine gravel seams
		14	32	
60		15	47	Decomposed schist - silt and coarse gravel seams
		16	72	
70		17	51	- with coarse quartz gravel 72'-73'
		18	44	- tan and brown below 73.5'
		19	35	- fine to medium gravel seam 76.5'-77.2'
80		20	52	- coarse quartz gravel seam 81'-82'
		21	66	- with mica schist cobbles 88.5'-90'
90		22	43	Note: Piezometer tip set at approximately 100'
100		23	57	<div>Piezometer Observation</div> <div> <div>Depth from Ground</div> <div>Surface to Water, Ft.</div> <div>55.2</div> </div> <div> <div>Date</div> <div>6/2/71</div> </div>

COMPLETION DEPTH: 100'  
DATE: April 18, 1971

DEPTH TO WATER: No water  
DATE:

National Soil Services, Inc.